	SIAL	CMICIAL DIADEV	C GFR 3./3[0]	
Applicant/Patent Owner:	Rhowis, Geo	ffrey		
Application No.:	69/527,971		Fled:	03-17-2000
Patest No.:	6,988,202		Issue Date:	01-17-2006
Docket Number.	098888-1501			
Entitled.	PREPATER	NG TO INCREASE WA	TERMARK SIGNAL	TO-NOISE RATIO
Diginsaro Corporation			Corporation	
(flame of Assignee)			(Type of Assignee, government agency	e.g., consoration, parmenting, university v. etc.
states that If is:				
1. 🔯 — the assigner of t	he antire right, title, a	and interest: or		
2. an essigne The extent (by percentage) of		tire right, title, and inte st is: %	rest	
in the patent application/patent	identified above by s	irius of silher:		
A. [] An assignment from the United States Patent and			identified above. The or which a copy there	e assignment was recorded in the sof is attached.
OR				
B. 🔯 A chain of 65e from the i	riventor(s), of the pai	lerit application/palent	ideniffied above, to t	he current assigned as shown below.
	recorded in the Units	To: <u>Diginate Con</u> ed States Patent and T his copy thereof is atta	rademark Office at	
	recorded in the Unite	To: <u>DMRC LLC</u> lid States Petent and T it a copy thereof is alt		
3. From: SMRC LLC		To: DMRC Corpor	ration	
The document was recorded in the United States Patent and Tra				
Reel <u>225227</u> , Fuet	ne <u>0006</u> , or for white	sh a copy thereof is att	ached.	
Additional documen	ate in the chain of 90s	s are ilisted on a supple	mental sheet.	
Copies of assignments of o INQTE: A separate copy (La econdance with 37 OFR Pr	a., a tore copy of the	original document(s))	must be submitted to	o Assignment Division in SPTO, Seg MPEP 302.00)
The undersigned (whose title is	supplied/below) is a	sufforized to act on be-	half of the assigned	18/11
f s	grature			Date
Paul S. Harles	(Reg. No. 44,767)	,	(60	DE) 258-4292
Printed or Typert Name			Telep	phone Number
Attorney	for Applicant			

sociates an application. Condenderary is government by 2015. C. 122 and J. CPE 1 in This collection is estimated to lake 12 metric formers, proceedings, and proceedings of the collection of the collection of the processing of the collection of the collection of the processing of the collection of the processing of the collection of the processing of the collection of the collection of the processing of the collection of th

PTCKBBBs (de 64)
Approved for the though 07/31266 (Aut of 1860)
U.S. Palent and Trajement Modern to the though 07/31266 (Aut of 1860)
U.S. Palent and Trajement Modern to Trajement to Modern of Information the tests 8 deutes a violation of Information unless 8 deutes and Information unless 8 deutes a violation of Information unless 8 deutes 8 deutes 9 deu

4. From: OMRO Corporation

To: Diginiary Corporation

The document was recorded in the United States Patent and Trademark Office at Reel 325227, Frame 9632, or for which a copy thereof is attached